VOZNYUK, L.L. (Kiyev); IVANENKO, V.I. (Kiyev); KARACHENETS, D.V. (Kiyev);

SVERDAN, M.L. (Kiyev)

Synthesis of control systems optimum in response time for second-order objects. Izv. AN SSSR. Tekh. kib. no.6:72-77 N-D '63.

(NIRA 17:4)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619010003-1"

L 10253-63 ENT(d)/BDS AFFTC/ASD/AFGC Pg-4/Pk-4/P1-4/Pq-4 BC S/0103/63/024/006/0764/0768

AUTHUR: Ivanenko, V. I. (Klev)

TITLE: Synthesizing the optimum correction related to the input signal in follow-up systems

SOURCE: Avtomatika i telemekhanika, v. 24, no. 6, 1963, 754-768

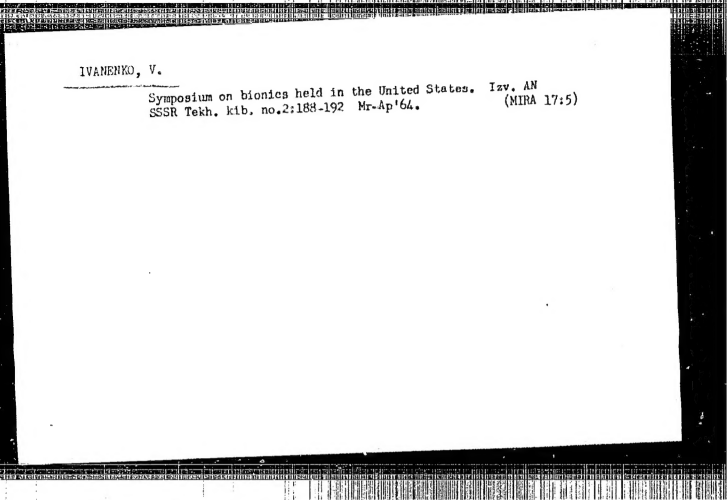
TOPIC TAGS: follow-up system, correction in follow-up systems

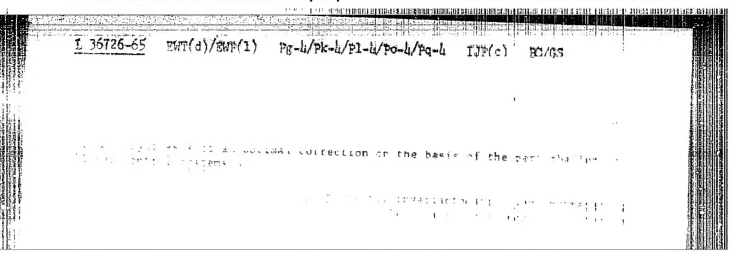
ABSTRACT: Synthesizing the correcting circuits on the basis of input signals is considered matematically. The system in question is close to the absolute invariant system. The case is considered when the input signal is a steady-state random function of time. Also, selection of correction circuits for the case with a signal-plus-noise input is indicated. It is pointed out that the solution of this problem by the methods of function approximation in the complex region can be reduced to a computing precedure that does not involve fundamental difficulties. Originate has: 2 figures, 24 formulas, and 1 table.

ASSOCIATION: none
SUBMITTED: 16Jul62
SUB CODE: 00

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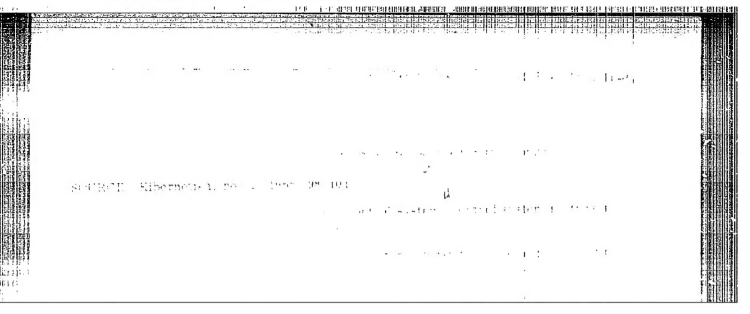
DATE ACQD: Oljul63 NO REF SOV: OO7 ENCLE 00 OTHER: 003





ABSTRACT: The paper is concerned with the synthesis of the parameters of correct a linear control systems in fillustrated in the parameters of correct a linear control systems, we problem is fillustrated in Fig. 1 of the Ruciosus function; X(s) is the given value of the regulated variable; Y(s) is the correction signal; and 9(s) is the error in the regulated variable; Y(s) is the correction signal; and 9(s) is the error in the regulated

2012 15742 AU	tion; X(s) is the given val variable; V(s) is the corre	ue of the regulated variable; (a) is the perturbation signal; and O(s) (s the regulated
	Card 1 '3	ue of the regulated variable; (s) is the regulated cotion signal; and 0(s) is the error in the regulated
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	ACCESSION NR: AT5004119	
	variation The caper abo.	denote to determine parameters that an optical companying
		$F(\theta, Q) = I_* = \sum_{i=1}^{n} (0, Q)^* d_i$
	Orig. art. bas: 1 figure	, 2 tables, and 14 formulas.
7 /	ASSCCIATION: None	
	SURMITTED: 24Sep64	ENCL: O1 SUB CODE: MA, JS
	NO REF SOV: 008	OTHER: 002
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ACC NR: AP6035584

SOURCE CODE: UR/0378/66/000/005/0049/0056

AUTHOR: Dvortsin, V. I.; Ivanenko, V. I.

ORG: none

TITLE: Structural synthesis of control devices in automatic control systems based on

threshold-element networks

SOURCE: Kibernetika, no. 5, 1966, 49-56

TOPIC TAGS: structural synthesis, automatic control system, control theory, logic design

ABSTRACT: In cases where a particular controlled object (CO) is characterized by the relation  $\vec{x}=\phi\left(\vec{u}\right)$  (where  $\vec{x}$  is the outputs of CO,  $\phi$  is the corpus of control-device strategies and u is the control actions), the problem of constructing the optimal controlling device (CD) reduces to the solution of a variational problem, e.g. to the minimization of the functional Q determining the quality of the automatic control system:

> $\min Q = \min Q [\varphi(\bar{u}), \psi(\bar{x})],$ (1)

Card 1/3

UDC: 519.95

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ACC NR: AP6035584

where  $\psi(\bar{x})$  represents the variable strategy of CD and  $\psi^*(\bar{x})$  corresponds to the optimal strategy. Generally speaking optimal CD strategies are complex functions of measurements of the variables characterizing the state of CO at a time instant t, and they may be either probabilistic or determinate. A characteristic property of CD strategies in automatic control systems is their dependence on time or on some parameter, which will be considered as

 $u = \psi(\widetilde{x}, \widetilde{\omega}) \in \Psi,$  (2)

where  $\bar{w}$  is the vector of the strategy-determining parameters. In automatic control theory the determination of the control strategy in an explicit form or the construction of the algorithm for minimization of the functional Q is usually regarded as the solution of the problem of constructing the CD. From the standpoint of the general theory of automata, however, this is a solution of the problem of abstract synthesis alone, leaving still unsolved the other part of the problem of automaton design, namely structural synthesis. V. I. Ivanenko and J. T. Tou (On the Design of Learning Systems for Control. "Learning, Adaptation and Control in Information Systems," Spartan Books, New York. 1963) proposed a new approach to the solution of the problem of structural synthesis, namely, the construction of a structural diagram realizing the control strategy  $\psi(\bar{x}, \bar{w})$  on the basis of an array of threshold elements with memory. The authors show that the further development of this approach can lead to the synthesis of logic

Card 2/3

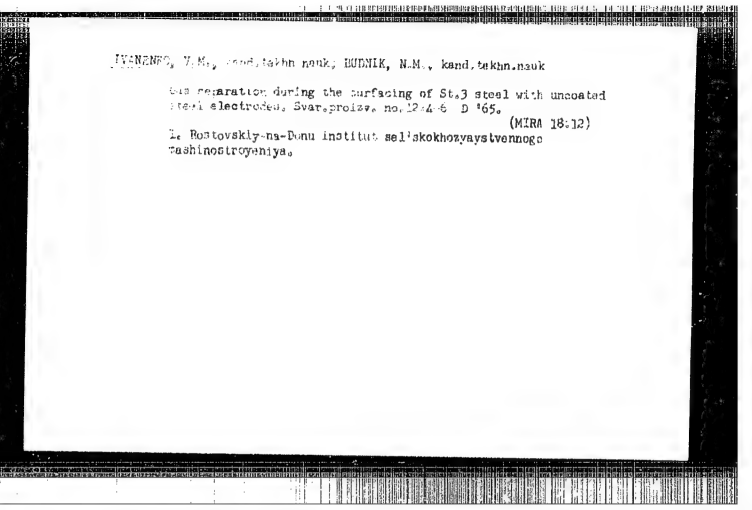
ACC NR: AP6035584

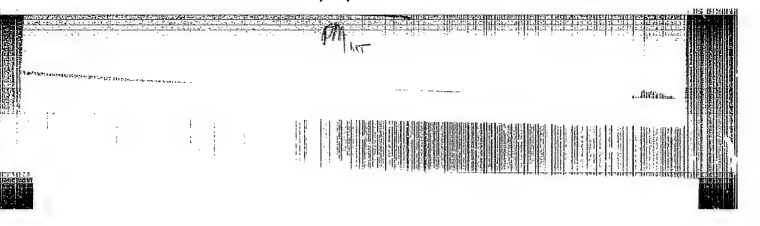
networks based on threshold elements (TE), with the TE corresponding to and realizing a controllable Boolean function  $\lambda(\bar{\nu})$  — the so-called threshold function. It is shown that, given a particular strategy mapped by a particular logic operator, it is possible to determine the structure of an automaton. One and the same structure (or logic network) of TE admits the realization of a set of different logic operators. On transition from one logic operator to another only the weight coefficients and thresholds undergo change, i.e., by acting on the coefficients and thresholds it is possible to control the operator of a given logic network. It is further shown that the structure of the logic network is unambiguously determined by the connectedness of the Boolean functions realizing its logic operator. The authors avail themselves of this occasion to express their gratitude to V. M. Glushkov and V. G. Bodnarchuk as well as to participants in the Seminar on Adaptive Control Systems at the Institute of Cybernetories, Academy of Sciences UkrSSR, for discussion of this project and valuable comments. Orig. art. has: 8 figures, 1 table, 29 formulas.

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SUB CODE: 12, 09, 12 / SUBM DATE: 26Feb66/ ORIG REF: 005/ OTH REF: 002

Card 3/3





23328 8/058/61/000/006/010/063 A001/A101

AUTHORS:

24.6900 (1191, 1538, 1559)

Cherdyntsev, V.V., Kashkarov, L.L., Ivanerko, V.M., Kudashev, Ye.F.

TITLE,

Asymmetry of neutrons from  $\mu$ -meson reaction in lead

PERIODICAL.

Referativnyy zhurnal. Fizika, no. 6, 1961, 77, abstract 6B250 ("Tr. Mezhdunar, konferenteil po kosmich, luchem, 1959, v. 2", Moscow,

AN SSSR, 1960, 346)

TEXT: Asymmetry in neutron distribution produced in weak interaction of  $(\mu^-, n)$  type relative to direction of a  $\mu$ -meson flux was studied on cosmic  $\mu$ -mesons. The installation was located at an altitude of 3,860 m above sea level under a 7-m thick ground layer and consisted of two sections of neutron counters immersed into paraffin and separated by a 330-kg heavy lead block. Experiments discovered an excess of upward neutrons, i.e., opposite to direction of the /-meson flux, and the ratio of upward neutrons to downward ones was 1.186± 0.024. It follows hence that the quantity  $P\beta\omega = 0.09\pm0.01$ , where P is meson polarization degree, equal to 0.15-0.20;  $\infty$  is coefficient of asymmetry;  $\beta$  is a quantity dependent on the properties of the nucleus.

[Abstracter's note: Complete translation]

V. Guzhavin

Card 1/1

### "APPROVED FOR RELEASE: 08/10/2001

### CIA-RDP86-00513R000619010003-1

21.6000

S/058/62/000/003/033/092 A061/A101

AUTHORS:

Kahskarov, L. L., Ivanenko, V. M., Cherdyntsev, V. V., Mozhayeva,

V. G., Nurgozhin, N. N., Khomenko, G. S., Gafurov, V. O.

TITLE:

Non-conservation of parity in nuclear fission by cosmic ray  $\mu$ -mesons

ORCHITERING TO THE RESIDENCE OF THE STREET O

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 3, 1962, 50, abstract 3B415

("Sb. nauchn. rabot Kafedry optiki i Kafedy eksperim. fiz. Kazakhsk.

un-t.", 1960, no. 2, 43 - 57)

TEXT: A device for measuring the spatially asymmetric departure of neutrons emitted when slow cosmic ray  $\mu$ -mesons are captured by atomic nuclei is described. Provisional results are presented.

[Abstracter's note: Complete translation]

Card 1/1

44619 5/135/63/000/001/002/016 A006/A101

AUTHORS:

1 2000

Ivanenko, V. M., Engineer, Budnik, N. M., Candidate of Technical Sciences

TITLE:

Welding in shielding vapors and gases liberated from the welding

PERIODICAL: Svarochnoye proizvodstvo, no. 1, 1963, 9 - 10

TEXT: It was experimentally established that gases and vapors liberated during the melting of the base and electrode metal in the welding process, can be successfully used to shield the welding pool from the effect of air if the bare electrode wire contains deoxidizing elements. For this purpose the welding zone is covered with a metallic or ceramic hood whose dimensions and shape may vary within a wide range (Figure 2). To regulate the gas flows, additional protection is achieved by a ring-shaped compressed-air jet (Figure 3). The consumption of compressed air is 250 - 300 1/hour. Best results are obtained in welding low carbon steel with bare CB-08FC (Sv-08GS) wire, 3 mm in diameter, assuring a strength of the weld joint exceeding that of the base metal and a

Card 1/2

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Welding in shielding vapors and gases...

3/135/63/000/001/002/016 A006/A101

toughness approaching that of the base metal. There are 6 figures and 1 table

ASSOCIATION: Rostovskiy-na-Donu institut sel'khozmashinostroyeniya (Rostov-upon-Don Institute of Agricultural Machinebuilding)

Figure 2. Hood shapes

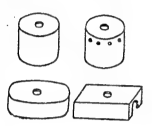
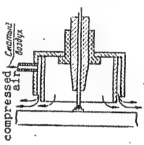


Figure 3. Schematic diagram of the process with additional ring-shaped air protection



Card 2/2

IVANENKO, V.M., inzh.; BUDNIK, N.M., k. t. n.

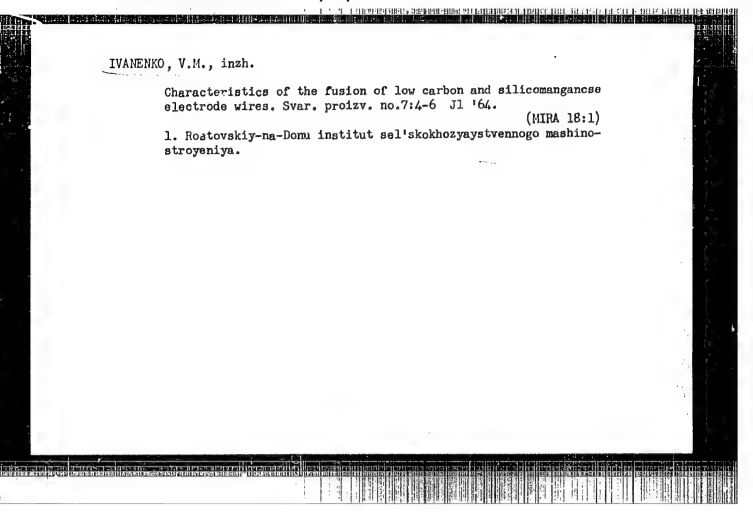
Welding in the protective medium of the vapors and gases escaping from the welding bath. Tekhnika Bulg 12 no.2:24-26 '63.

IVANENKO, V.M., inzh.; budnik, N.M., kand. tekhn. nauk

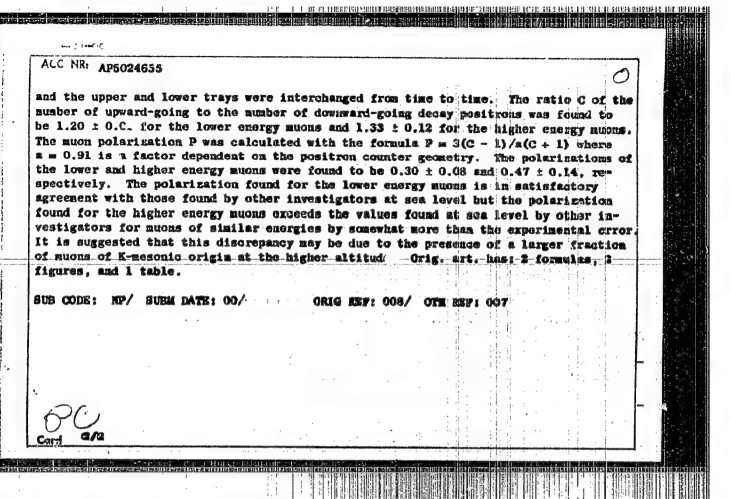
Quentity of gases evolving from an electrode wire during
welding. Svar. profav. no.919-11 S '64. (MERA 17:12)

1. \*\*Asstovskiy-na-Donu institut sel\*skokhozyaystvennoge
mashinostroyeniy.

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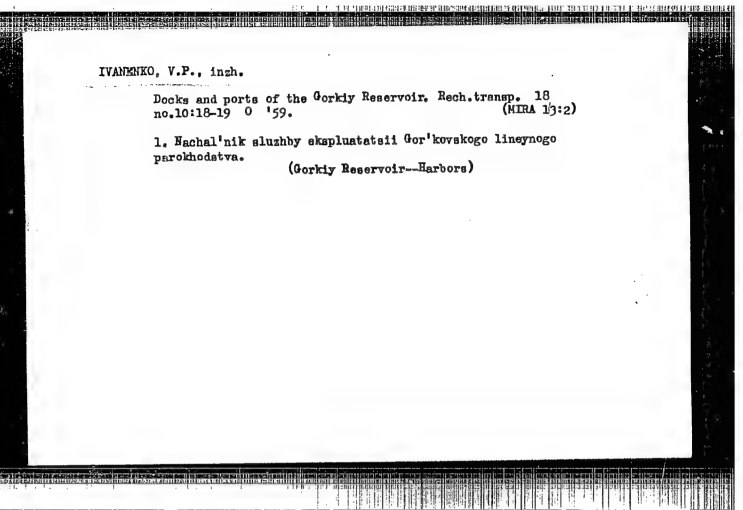
L 4487-66 EWT(m)/FCC/T ACC NR: APS024655 SOURCE ODDE: UR/0048/05/029/009/1761/1764 AUTHOR: Kashkarov, L.L.; Gafarov, V.G.; Ivanenko, V.M.; Chendratage, V.V. Tadzhik State University in. V.I.Lenin (Tadzhikskiy gosuderstvonnyy milversitet); Physicotechnical Institute, Academy of Sciences, Tednissik (Pizike-tekhnicheskiy Akademii nauk Tadzh93R) Investigation of the polarisation of cosmic ray muone at \$860 meters above sea level /Report, All-Union Conference on Cosmic Ray Physics held at Apatity 24-31 August 1964/ SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 9, 1965, 1761-1764 TOPIC TAGS: secondary cosmic ray, muon, particle polarization ABSTRACT: The polarization of cosmic ray muons was investigated at 3860 m above sea level at Pamir. Muons incident at zenith angles less than 200 were filtered through 110 g/cm2 of lead (limiting muon energy 0.25 BeV) or 1100 g/cm2 of earth and lead (limiting muon energy 2.5 BeV) and decay positrons from muons brought to rest in a 45 g/cm2 load absorber were counted separately in the upper simillower hemispheres. Positrons were counted for 4 usec, starting 1.7 usec after the presence of a stopped muon was indicated by a triple coincidence anticoincidence. Backgrounds recorded without the absorber and with the absorber but with the delay increased from 1.7 to 20 µsec were equal. The efficiency of the positron counters was monitored; with a 7-may source 07010377



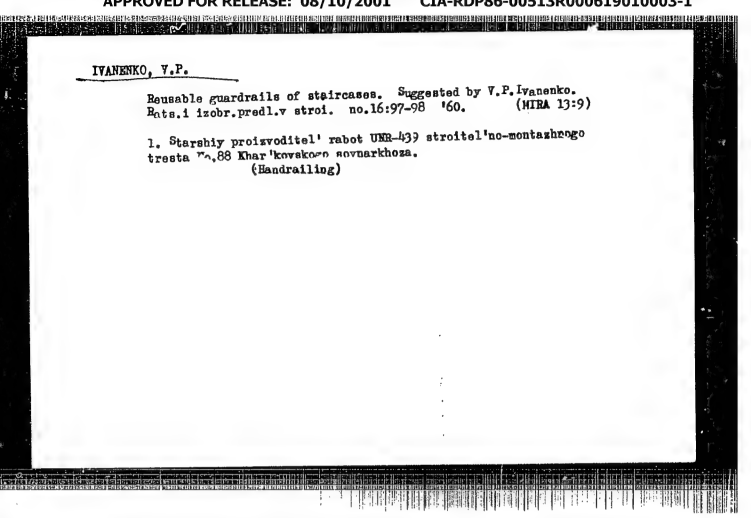
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4471-00 mai(m), but/ : ACC NR: AP8024658 SOURCE CODE: UR/0048/65/029/009/1772/1773 AUTHOR: Bobodzhanov, I.B.; Ivanenko, V.M.; Kashkarov, L.L.; Cherdyntsev, Y.V. ORG: Physicotechnical Institute in. S.U. Warov, Academy of Sciences, TadzhSSR (Fiziko-tekhnicheskiy institut Akademii nauk TadzhSSR); Tadzhik State University im. W.L.Lenin (Tadzhiskiy gosudarstvennyy universitet) Asymmetry of neutrons emitted by nuclei with different spins consequent to absorption of negative cosmic ray muons /Report, All-Union Conference on Cosmic Ray Physics held at Apatity 24-31 1964/ /9 SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, mo. 9, 1965, 1772-1773 TOPIC TAGS: secondary cosmic ray, muon, particle polarization, nuclear resction, neutron ABSTRACT: The anisotropy of neutrons emitted by Pb, Bi, Cu, and Fe targets under 103 g/cm2 of earth at Pamir (3860 m above sea level) consequent to absorption of negative cosmic ray muons was determined by a technique that has been described elsewhere by the authors and D.K.Ryazanov (Izv. geolog., Khim. i tekhn. nauk AH TadzhSBR, wyp. 1 (10), 9 (1963)). Correction was made for evaporation of neutrons from the paraffin moderator, for absorption of background neutrons in the target, and for geometric factors. Anisotropy of the emitted acutrons is due entirely to the polarization retained by the muons after absorption into K orbits. It was anticipated that the depolariza-Card 1/2 

			tion on absorption in the Bi and Cu (spins 9/2 and 3/2) targets would be greater than that on absorption in the Pb and Fe (spin 0) targets, owing to spin spin interaction.									
Cu targets, and definite and approximately equal anisotropies were observed with the B. and Re targets. It is concluded that the devolution and retargets.												
(Zh. eksperin. i teor. fiz., 35, 894 (1958)) and that received by A. Te. Ignatenko et al.												
or or macri	eton in Bi a	na cu. o	mig. ort.	has: 3 i	comulus and	1.1						
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	about two ( r. fiz., 35, ad on obserp	about two times less the r. fiz., 35, 894 (1958)) and a comparison in Bi a	about two times less than predic r. fiz., 35, 894 (1958)) and that ed on obserption in Bi and Cu. O	about two times less than predicted by A r. fiz., 33, 894 (1958)) and that negative ed on obserption in Bi and Cu. Orig. art.	about two times less than predicted by A.Te. Ignat	about two times less than predicted by A.Te. Ignatenko et al r. fiz., 35, 894 (1958)) and that negative muons are practical ed on obserption in Bi and Cu. Orig. art. has: 3 formulas and						



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TUANENKO V.V.

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(1)

TRANSLATION FROM: Referativnyy Zhurnal, Matematika, 1957, Nr 1,

p. 69 (USSR)

E LAR RETRACTION, ROTHER BURGE STRUMBER RESIDENT FOR AN INVESTOR TO THE TELEFORM OF THE PROPERTY AND RESIDENT

AUTHOR:

Ivanenko, V. V.

TITLE:

Some Problems of Ordinary Differential Equations in the Complex Region (Nekotoryye voprosy obshchey teorii obyknovennykh differential'nykh uravneniy

v kompleksnoy oblasti)

PERIODICAL:

Nauk zap. kyivs'k.derzh. ped. In-tu, 1954, 16,

fvz.-matem. ser., Nr 5, pp. 13-20

ABSTRACT: The following linear differential equation of m-order of

Fuchs type is investigated.  $y(m) + p_{i}(x_{i})y_{i}^{(m-i)} + p_{m-i}(x_{i})y_{i}^{(m-i)} + p_{m-i}(x_{i})y_{i}^{(m-i)}$ where the coefficients in the neighborhood of the point  $\chi=\alpha(a+\alpha)$  are represented by convergent series of the type  $P_{K}(x)=(x-\alpha)^{-K}\sum_{j=0}^{N}b_{NK}(x-\alpha)^{N}(K=1,...,m)$  and in the neighborhood of  $x=\alpha$ , by convergent series of the type  $P_{K}(x)=\sum_{j=0}^{N}b_{NK}(x-\alpha)^{N}(K=1,...,m)$ . Paragraphs 1 and 2 contain known information concerning

Card 1/2

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IVANENKO, V.V.; SERGEYEVA, L.M. [Serhieleva, L.M.], red.; LUKASH, M.M., tekhn.red.

[Book of problems on the theory of numbers; elementary manual for correspondence students of physics and mathematics departments of teachers institutes] Zadachnyk z teorii chysel; mavchal'nyi posibnyk dlia studentiv-zaochnykiv fizyko-matematychnykh fakul'tetiv pedagogichnykh instytutiv. Kyiv, Derzh.uchbovo-pedagog.vyd-vo "Radians'ka shkola," 1958. (MIRA 12:2) (Numbers, Theory of)

OL'SHANSKIY, Yakov Iosifovich [deceased]; IVANBIKO, Valentina Vladinirovna;
ZHARIKOV, V.A., otv.red.; SHLEPOV, V.K., red.izd-va; HYLIMA, Yd.Y.

tekhn.red.

[Mechanism of the transportation of material in the formation
of hydrothermal sulfide deposits; experimental investigation]
Mekhanizm porenosa veshchestv pri obrazovanii glarotsimal'nykh.
mestorozhdenii sul'fidov. Moskva, Izd-vo AN SSSR. 1958. 76p.
(Akademiia nauk SSSR. Institut geologii rudnykh mestorozhdenii,
petrografii, mineralogii i geokhimii. Trudy no.16)

(Sulfides)

GEOLOGICA EN LA PARTICIO DE LA PARTICIO DE LA PARTICIO DE LA PERSONA DE LA PERSONA DE LA PERSONA DE LA PERSONA

5(0) SOV/20-124-2-48/71 AUTHORS: Ol'shanskiy, Ya. I. (Deceased), Ivanenko, V. V., Khromov,

A. V.

TITLE: On the Solubility of Silver Sulfide in Aqueous Solutions

Saturated With Hydrogen Sulfide (O rastvorimosti sernistogo serebra v vodnykh rastvorakh, nasyshchennykh serovodorodom)

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 2,

pp 410 - 413 (USSR)

ABSTRACT: The present data of publications (Ref 1) indicate a minimum solubility of the sulfides ( $10^{-13}-10^{-17}$  mol/1). After serious

investigation these data prove, however, to be unreliable, especially at high temperatures of some hundred degrees (Ref 2).

On the other hand, many deposits of sulfide minerals were formed from hot thermodynamically stable aqueous solutions which simultaneously contained sulfur and corresponding metals. This would be possible only at a sufficient solubility of the

sulfides in ore-forming solutions. These contradictions necessitate further experimental investigations. In the present paper determination results of the solubility as

Card 1/4 mentioned in the title are given for the temperature range

On the Solubility of Silver Sulfide in Aqueous Solutions SOV/20-124-2-48/71 Saturated With Hydrogen Sulfide

25-160° under the application of the radioactive silver isotope  ${\rm Ag}^{110}$ . Figure 1 shows the experimental results with argentite synthesized in an  ${\rm H}_2{\rm S}$  atmosphere from AgCl at 600°

(Curves 1 and 2) and with Ag<sub>2</sub>S (Curves 3-7) precipitated directly in the flask. For experiments at increased temperatures a device (Fig 2) was designed whereby the solubility of the radioactive substance can be determined without taking a sample. Figure 3 shows the dependence of the radioactivity of the solution investigated on time at different temperatures. As may be seen from the diagram, at first radioactivity considerably increases (or decreases) with time on rising (falling) temperature and then remains on a certain level. It may be seen from the diagram that the radioactivity of the solution attains practically the same value at a given temperature, no matter whether the solution was heated or cooled before the measurement. Thus the equilibrium was obtained in cooling a strongly concentrated solution as well as in heating a highly diluted solution. Table 1 shows the silver concentration in the above experiment as well as data obtained at a

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On the Solubility of Silver Sulfide in Aqueous Solutions SOV/20-124-2-48/71 Saturated With Hydrogen Sulfide

temperature of 80° in another experiment. Figure 4 gives the dependence of the solubility of argentite at 100° on the pH value of the initial solutions. It may be seen from the diagram that the solubility of Ag<sub>2</sub>S at increased temperatures increases with the increase of the pH value of the initial solution and is similar to the behavior of the solubility at 25°. For this reason the results obtained indicate that the solubility of silver sulfide attains some milligrams per liter at temperatures of several hundred degrees. It is thus sufficiently high to permit the formation of hydrothermal deposits of argentite due to crystallization from thermodynamically stable aqueous solutions. There are 4 figures, 1 table, and 3 references, 2 of which are Soviet.

ASSOCIATION:

Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii Akademii nauk SSSR (Institute of Ore Deposit Geology, Petrography, Mineralogy, and Geochemistry,

Card 3/4

Academy of Sciences USSR)

TVANENKO, V.V.; KOLODIN, G.N.; MELENT'IEV, B.N.; PAMFILOVA, L.A.

Apparatus for determining the solubility of radioactive substances at elevated temperatures and pressures. Atom. energ. 15 no.5:426-428 N \*63.

(MIRA 16:12)

MELENT'YEV, B.N.; IVANENKO, V.V.; PAMFILOVA, L.A.

Solubility of sinc sulfide in aqueous solutions. Dokl. AN SSSR 153 no.1:184-186 N '63. (MIRA 17:1)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR. Predstavleno akademikom D.S. Korzhinskim.

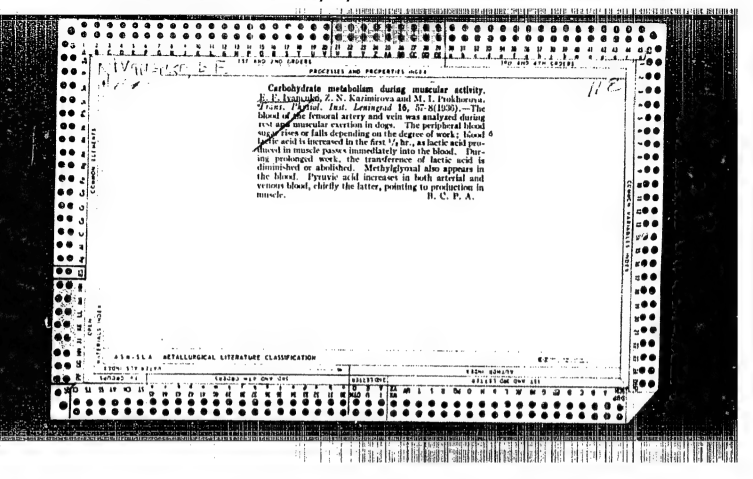
MELENT'YEV, B.N.; IVANENKO, V.V.; PAMFILOVA, L.A.

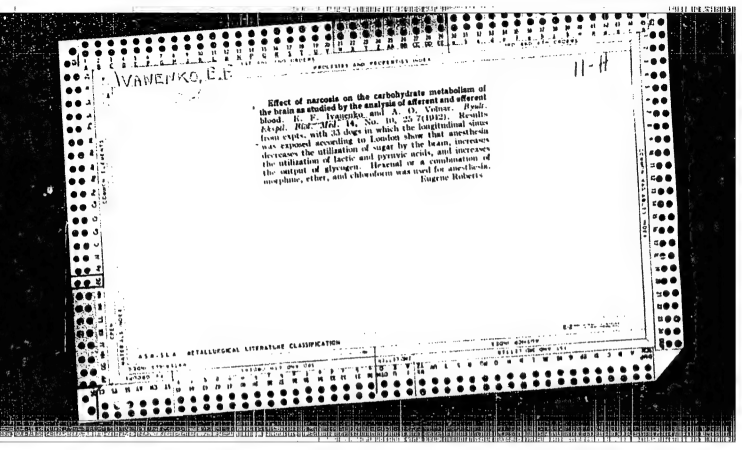
Studying the solubility of sphalerite in aqueous solutions of varying acidity. Dokl. AN SECR 161 no.3:687-690 Mr '65.

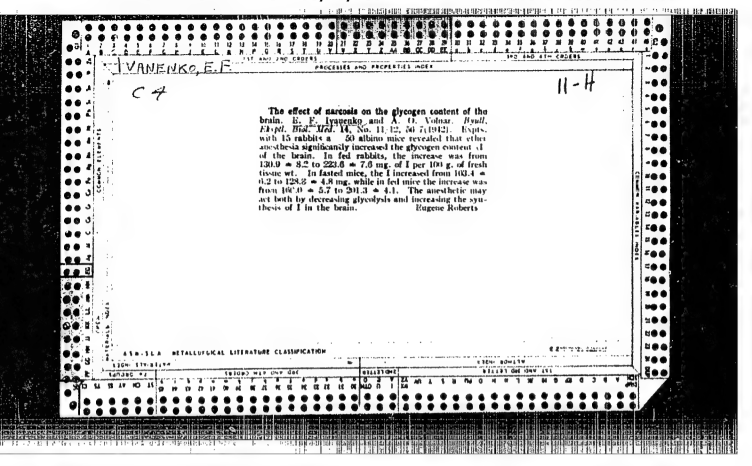
(MIRA 18:4)

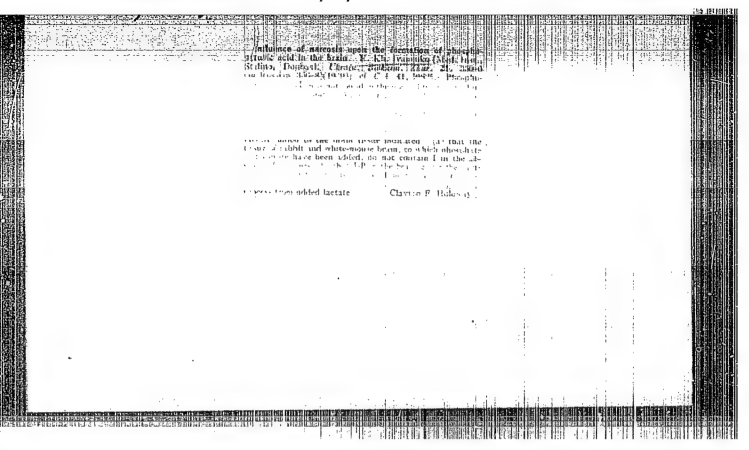
1. Institut geologii rudnykh nestoroshdeniy, petrografii, mineralogii i geokhimii AN SSCR. Submitted November 5, 1964.

#### 









IVANENKO, Ye.F., nauchnyy rukovoditel'; NATANZON, D.I., predsedatel'-student IV kursa.

Activities of the student scientific society of Kharkov
Institute of Pharmacy. Apt.delo4 no.5:39-40 S-0 '55.

(PHARMACY, education, (MIRA 8:12)

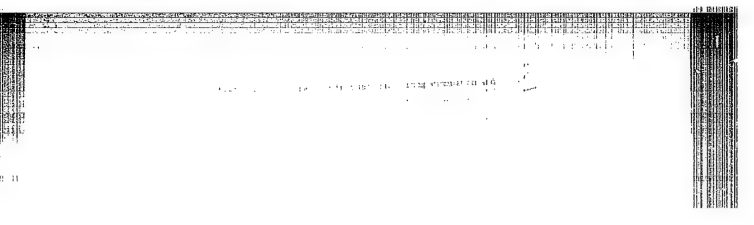
in Russia, student scientific soc.)

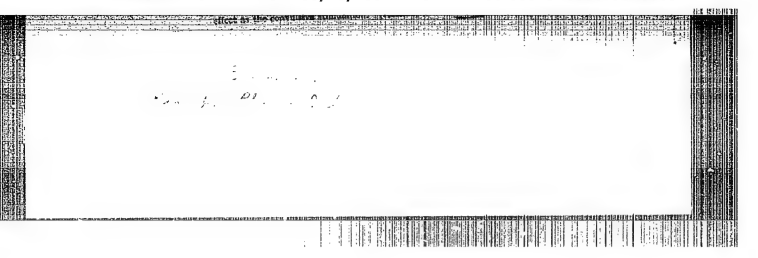
I WANENKO, Yevdokiya Fominichna

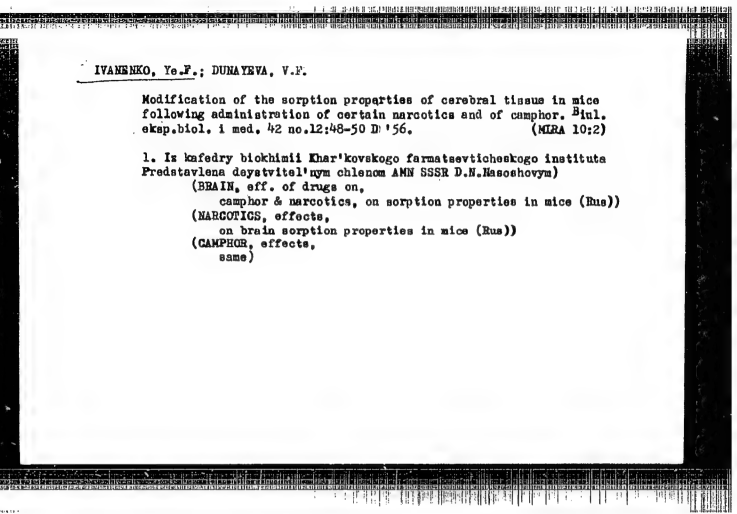
Khar'kov Pharmceutical Inst. Academic degree of Doctor of Biological Sciences, based on her defense, 29 January 1955, in the Council of the Khar'kov State V imeni Gor'kiy, of her dissertation entitled: "The influence of Narcosis on carbohydrate metabolism of the brain".

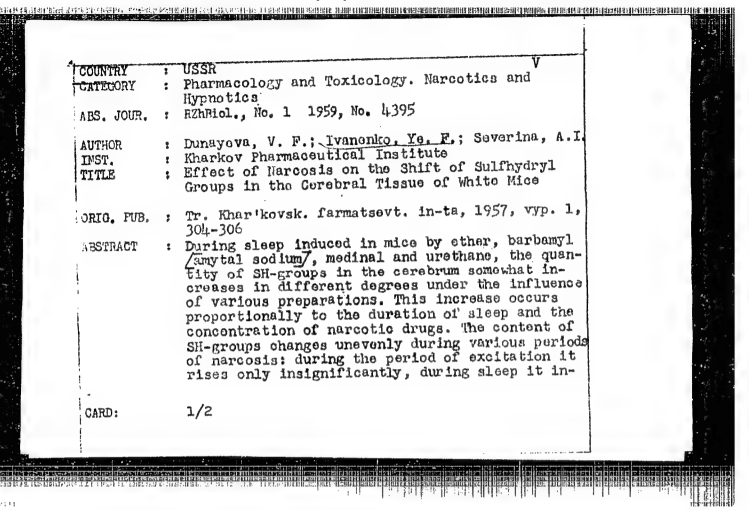
Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 9, 16 April 55, Byulleten' MVO SSSR, No. 14, Jul 56, Moscow, pp 4-22, Uncl. JPFS/NY-429









DUNAYEVA, V.F. (Eunaieva, V.F.); IVANCAKO, Ye.F. (Ivarenko, IS.F.)

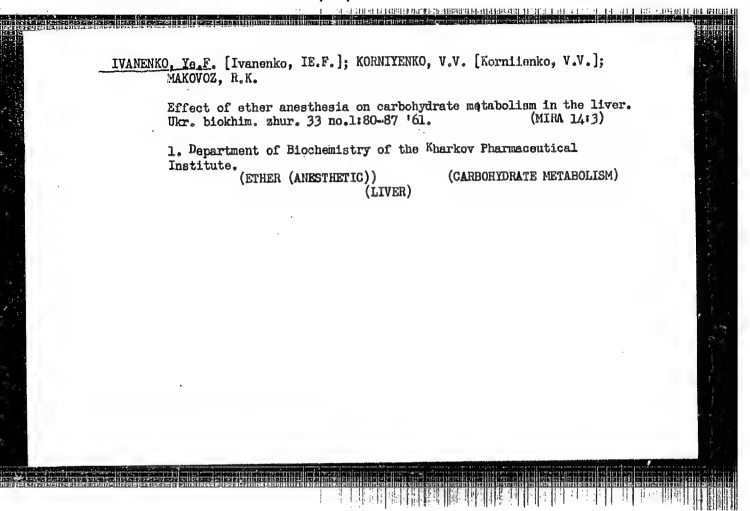
Change in the isoslectric point and solubility in the isoslectric zone of brain proteins. Ukr. biokhim. zhur. 34 no.31379-386 '62. (MIRA 18:5)

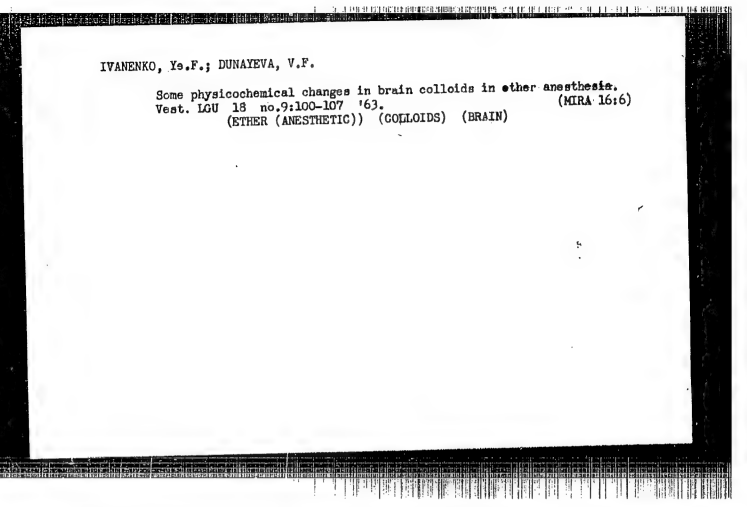
1. Kafedra biokhimii Khar'kovskogo farmatsevticheskogo instituta.

IVANENCO, YE. F., and DUNAYEVA, V. F. (USSE)

"Investigations of Chemical and Physico-chemical Properties of Brain Colloids upon Drug Excitation and Suppression of Mervous System (read by title)."

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Farm. i toks. 26 no.1222-28 Ja.P. 63. (MIRA 17:7)

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IVANENKO, Ye.F. [Ivaneriko, IE.F.]; DUNAYEVA, V.F. [Dunaleve, V.F.]

The isc-electric point and solubility of cerebral proteins in the isc-electric zone following the inhibition of neural processes in the rat. Ukr. biokhim. zhur. 36 no.2:183-189 \*64. (MIRA 17:11)

1. Department of Biochemistry of Kharkov Pharmaceutical Institute and A.A. Zhdanov Stite University, Laningrad.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619010003-1"

IVANEARO, Ye.F. [Leanenko, HE.F.]; MINAYEVA, V.P. [Bunsieva, V.T.]

Changes of come physicochemical projectics of ceretral proteins during the excitation of neural scrivity. Ukr. biokhim. star. 36 no.1:72-79 'td." (MRA 17:12)

1. Department of Biochemistry of Khar (kor Pharamoutical Institute, and Leningrad State University.

ADRIANOV, P.K.: ANDRIANOV, S.M.; BENEZIKOV, B.S.; GOLOYKO, V.G. [Holovko, V.H.]; DOBROVOL'SKIY, A.V. [Doborovol's'kyi, A.V.]; DOYGAL', M.F. [Dovhal', M.F.]; YELIZAROV, V.D. [IElizarov, V.D.]; ZHIZDRINSKIY, V.M. [Zhyzdryns'kyi, V.M.]; ZVENIGORODSKIY, O.M. [Zvenigorods'kyi, O.M.]; ZAYCHENKO, R.M. [Zaichenko, R.M.]; IVANENKO, MA: [Ivanenko, IB.I.]; KOMAR, A.M.; KOS'YANOV, O.M.; KAZAKOV, O.I.; KOSENKO, S.K.; KLIMENKO, T.A.; KIR'YAKOV, O.P.; KALISHUK, O.L.; LELICHENKO, M.T.; LEBEDICH, M.V.; MIKHAYLOV, V.O. [Mykhailov, V.O.]; HOROZ, I.I.; HOSHCHL', V.Yu. [Moshchil', V.IU.]; NEPOROZHNIY, P.S. [Neporozhnii, P.S.]; NEZDATNIY, S.M. [Nezdatnyi, S.M.]; NOVIKOV, V.I.; POLEVOY, S.K. [Polevoi, S.K.]; PEREKHREST, M.S.; PUZIK, O.Ye. [Puzik, O.E.]; RADIN, K.S.; SLIVINSKIY, O.I. [Slivins'kyi, O.I.]; STANISLAVSKIY, A.I. [Stanislavs'kyi, A.I.]; USPENSKIY, V.P. [Uspens'kyi, V.P.]; KHORKHOT, O.Ya.; KHILYUK, F.P.; TSAPENKO, M.P.; SHVETS, V.I.; MAL'CHEVSKIY, V. [Mal'chevs'kyi, V.], red.; ZELENKOVA, Ye. [Zelenkova, E.], tekhn.red.

[The Ukraine builds] Ukraina buduie. Kyiv, Derzh.vyd-vo lit-ry z budivnytstva i arkhit., 1957. 221 p. (MIRA 11:5)
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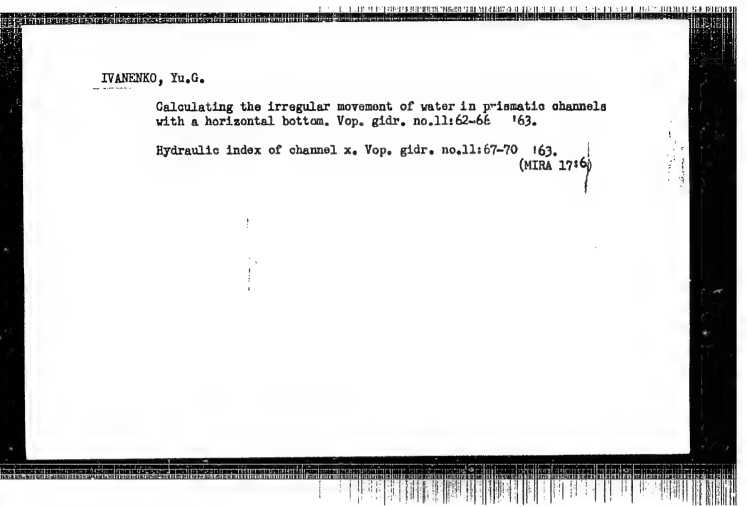
1. Srednenziatskiy mauchno-issledovatel skiy institut vodnykh problem i gidrotekhniki.

IVANENKO, Yu.G.

Stability of the cross section of an aliuvial river bed. Izv.

FN Uz. SSR. Ser. tekh. nguk 7 no.6:63-66 '63. (MIRA 17:6)

1. Institut vodnykh problem i gidrotekhniki fN UzSSR.



IVANENKOV, D.

PHASE I

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 102 - I

Call No.: AF 574081

BOOK

Authors: SOKOLOV, A. and IVANENKOV, D.

Full Title: QUANTUM FIELD THEORY (SELECTED PROBLEMS)

Transliterated Title: Kvantovaya teoriya polya (Izbrannyye voprosy)

Publishing Data

Originating Agency: None

Publishing House: State Publishing House of Technical-Theoretical Literature

No. pp.: 780 Date: 1952

No. of copies: 10,000

Editorial Staff

Editor: None

Tech. Ed.: None

Editor-in-Chief: None

Contributors: Grigor'yev, V. I., Klepikov, N. P.

Appraiser: None

Ternov, I.M., Tzytovich, V.N. Levedev, V.V., Pustovalov, G.E., Rodichev, V.I., and Brodskiy, A.M.

Text Data

Coverage: The book is divided in two parts. In the first part Prof. A. Sokolov covers quantum electrodynamics, I.E. the quantum relativistic theory of the electron and of the electromagnetic field, the interaction and radiation theories, and the theories of the positron and of the electron-

1/2

IVANENKOV, D.

AID 102 - I

Kvantovaya teoriya polya (Izbrannyye voprosy)

positron vacuum. The second part by Prof. D. Ivanenkov includes the introduction to the theory of elementary particles, the structure of matter, the gravitational field of the particles and the interaction

between particles.

Purpose: Not given

Facilities: Faculty of Physics, Moscow State University No. of Russian and Slavic References: Several footnotes.

Available: A.I.D., Library of Congress.

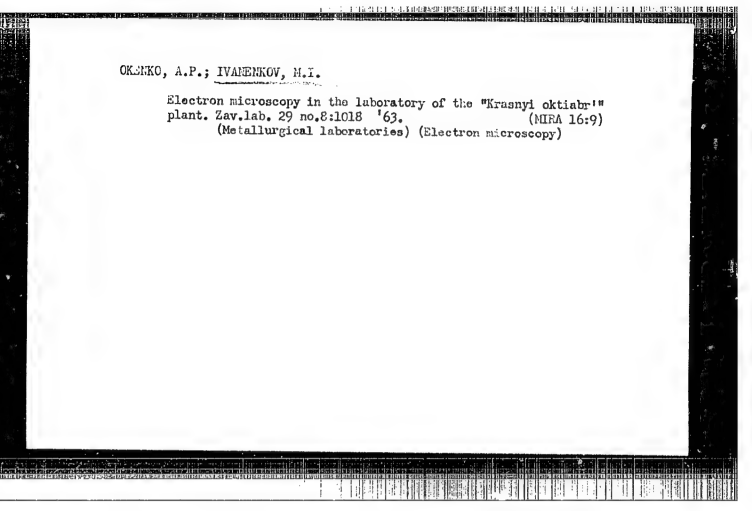
2/2

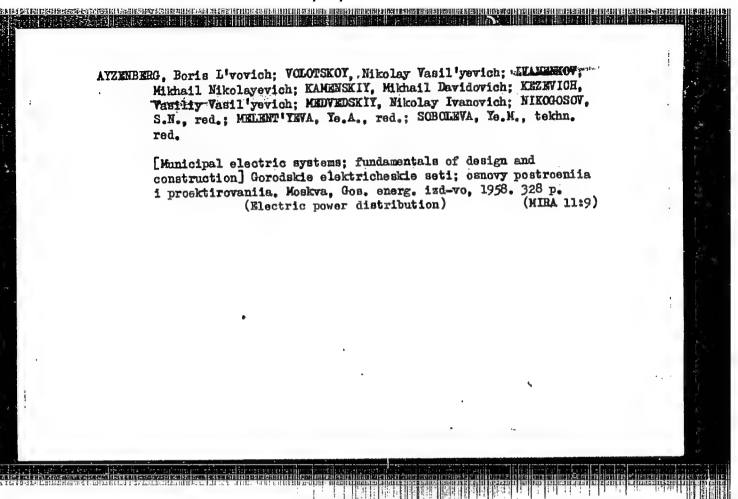
IVANENKOV, E. D.

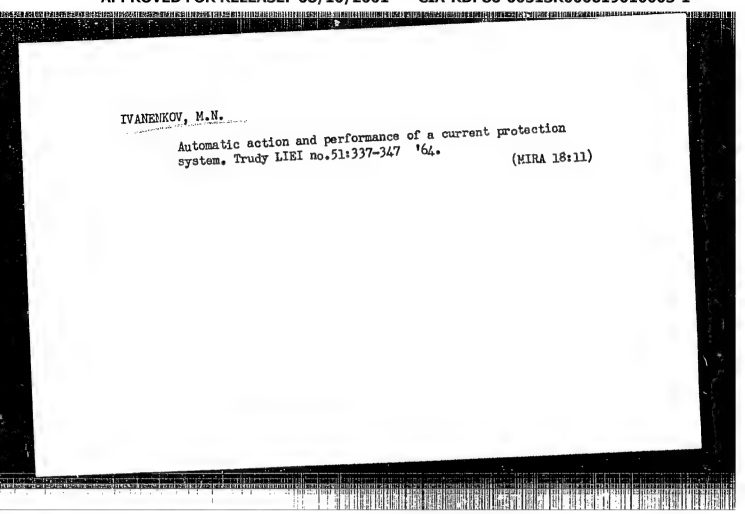
"Fascioplastic Method for the Reamputation of Lower Limbs." Sub 6 Mar 51, Central Inst for the Advanced Training of Physicians.

Dissertations presented for science and engineering degrees in Moscow during 1951.

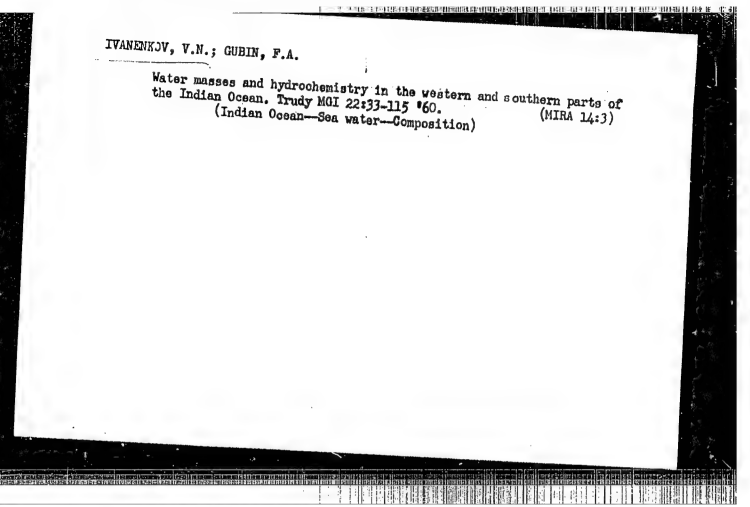
SO: Sum. No. 480, 9 May 55.

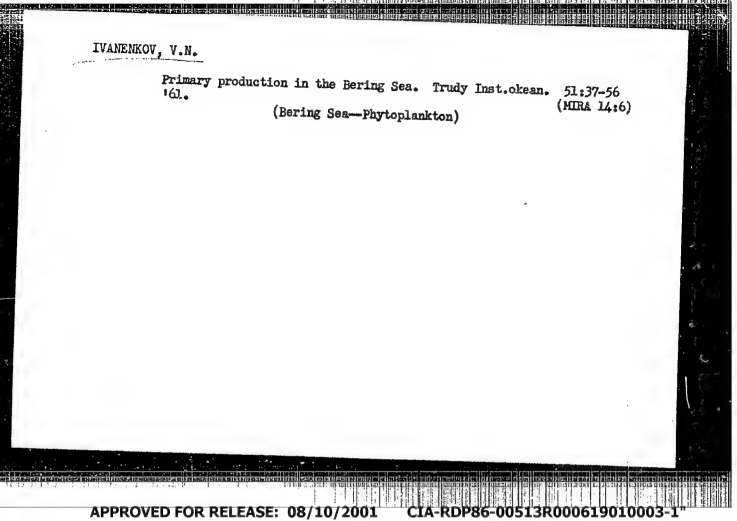






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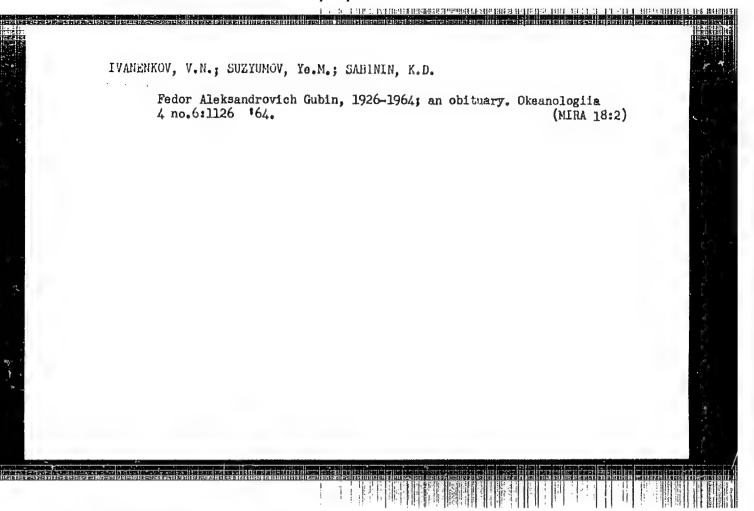


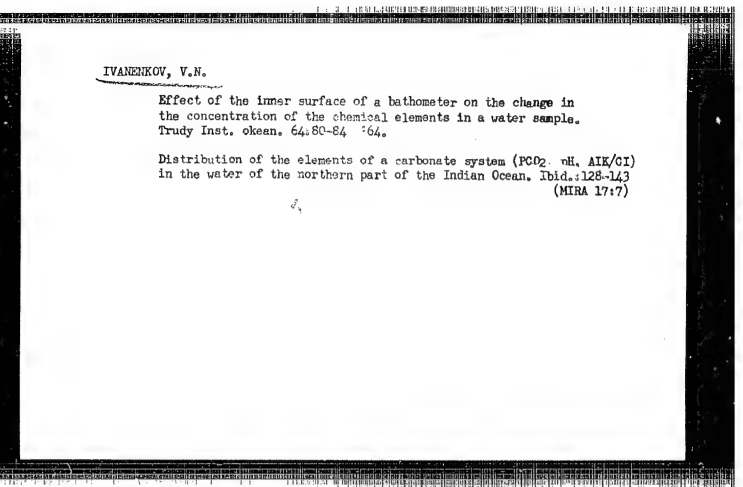
IVANENKOV, V.N.; ROZANOV, A.G.

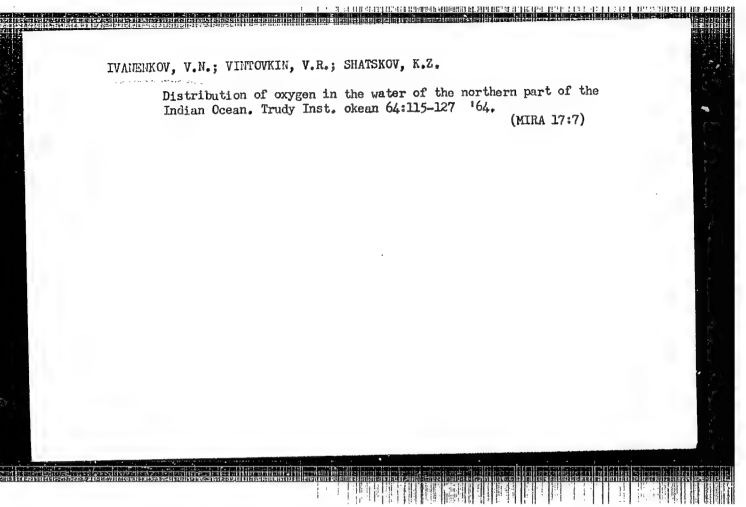
Hydrogen sulfide contamination of intermediate layers in the Arabian Sea and the Ray of Bengal. Okeanologiia 1 no.3:443-449 '61. (MIRA 16:11)

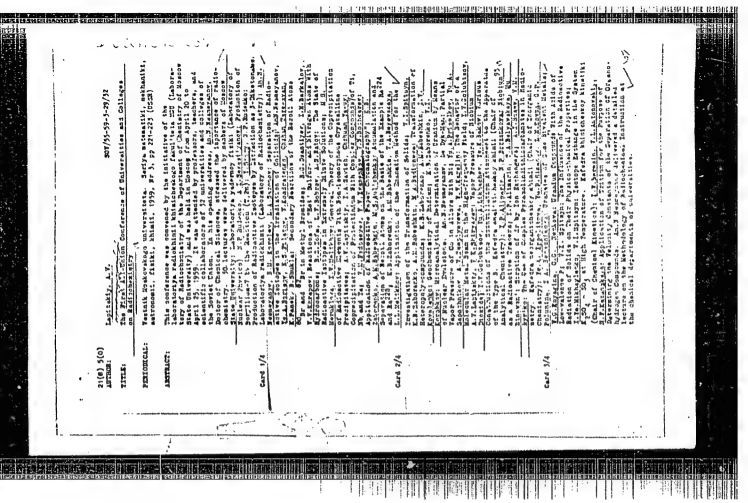
1. Institut okeanologii AN SSSR.

IVANENKJV, Vladimir Nikolayevich; BRUYEVICH, S.V., prof., otv.
red.; VOLYNETS, M.P., red.
[Hydro mistry of the Bering Sea] Cidrokhimila Beringova
moria. ...skva, Izd-vo "Nauka," 1964. 136 p. (MIRA 17:6)









**8/**153/60/003/003/024/036/XX B016/B058

AUTHORS:

Fedeseyev, V. M., Ivanenkov, V. V., Bothkarev, V. N.

TITLE:

Using the Method of Paper Rudiochromatography for

Studying the Raciprocal Action of Some Organic Bromides

With Thicures

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i

khimicheskaya tekhnologiya, 1960, Vol. 3, No. 3,

pp. 484 - 488

TEXT: The authors report on the use of paper radiochromatigraphy for studying the reaction of billiourea with 2,30-dibromo propyl amine (DBPA) and its Noderivatives. As previously proved by them (Ref. 5), corresponding disothiourea derivatives (I) form in this case. Such a compound is, of course, unstable as a free amine and is completely transformed into 2-imino-5-isothioureamethyl-thiazole. It further burned out that ring formation is not prevented by the substitution of a hydrogen atom in the amino group of DBPA. Corresponding 2-imino-3-alkyl-5-isothioureamethyl-thiazoles (II) were formed there as reaction products. Even at

Card 1/5

Using the Method of Paper Radiochromatography for Studying the Reciprocal Advica of Some Organic Bromides With Thicures

\$/153/60/003/003/024/036/XX B016/B058

a long lasting reciprocal action with a great excess of thiouses, dibrome-propyl-phthalimid- produces a reaction product; in which only one bromine atom is substituted by the isothicures group; ?-bromo-joisethioures propyl-phthalimide (III). By using thioures, tagged at the sulfur, in the radiochromatographic analysis, the authors succeeded in determining the following details: 1) The degree at which thiourea. enters into the reaction. As may be seen from Fig. 1, through reacts most strongly with N,N dietbyl-dibrome-propyl amine, the reaction setting in immediately after mixing the reagents. The reaction with dibromopropyl phthalimide proceeds much more slowly. ?) The proof of the dependence of the reaction rate on the structure of the anima used. From experiments with Haethyla, Napropyla, Nabutyla, and not substituted DBPA (Fig. 3), the authors conclude that the reaction rate rapidly increases with the rising number of the carbon atoms in the alkyl radical up to three. The reaction rate drops as a further extension of the carbon chain. The authors are not yet able to interpret this phenomenon. 3) The determination of the temperature of the reaction medium. The influence of the temperature on the reaction rate was proved with the

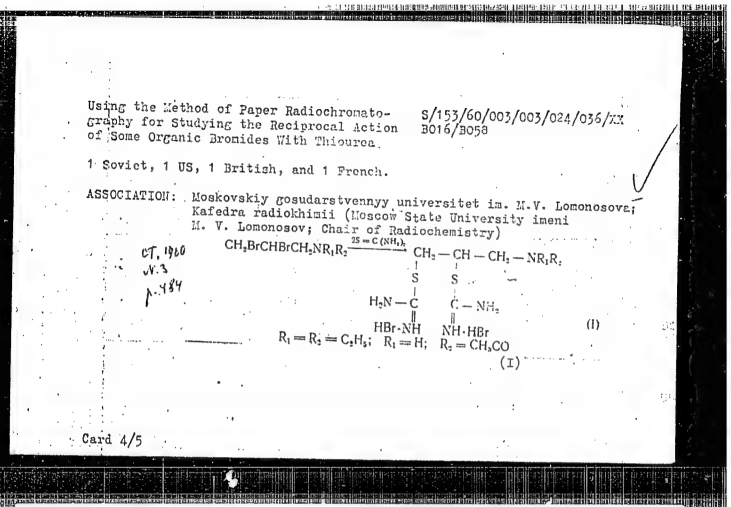
Card 2/5

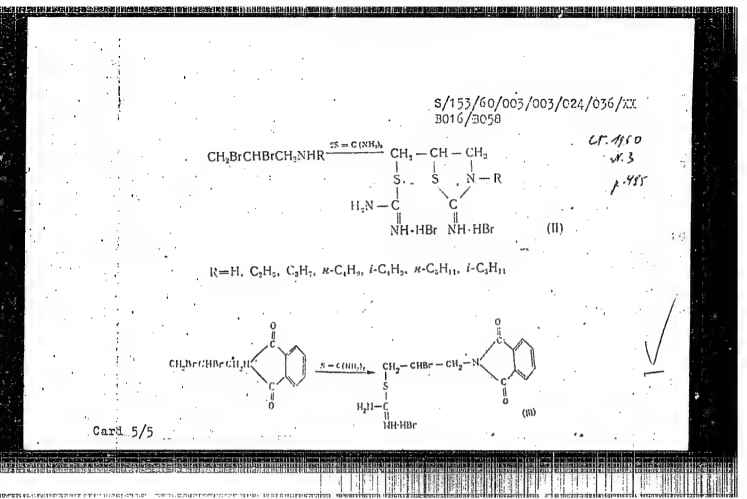
Using the Method of Faper Radiochromatography for Studying the Reciprocal Action of Some Organic Bromides With Thiourea \$/1,53/60/003/005/024/056/XX B016/3058

example of N-propyl-dibromo-propyl-amine in methyl-, ethyl-, isobutyland isoamyl-alcohol. 2-imino-3-propyl-5-isothiourea-methyl-thiazole formed in all cases, but with different rate. The authors conclude from Fig.4 that thiourea was completely reacted in isoamyl-alcohol within 30 min, while this was achieved in isobutyl-alcohol only after 2 hrs. The course of reaction in methyl- and ethyl-alcohol is practically the same, but much slower than in the former two alcohols. Fig. 1 shows the distribution of activity between thiourea and the reaction product in is butyl-alcohol. Curve A illustrates the measurements by means of the instrument of the type 5 (B), while curve 5 was automatically recorded by the instrument "Gameyk" (Bambuk) on the diagram strip of the selfrecording potentiometer "KB" (KV). The authors recommend the radiochromatographic analysis for studying the kinetics of organic reactions, for identification and quantitative determination of products of neutron irradiation as well as for investigating the reaction of isotope exchange of organic and inorganic compounds. This paper was presented at the First Inter-University Conference on Radiochemistry, held in Moscow from April 20 to 25, 1958. There are 4 figures and 5 references:

Card 3/5

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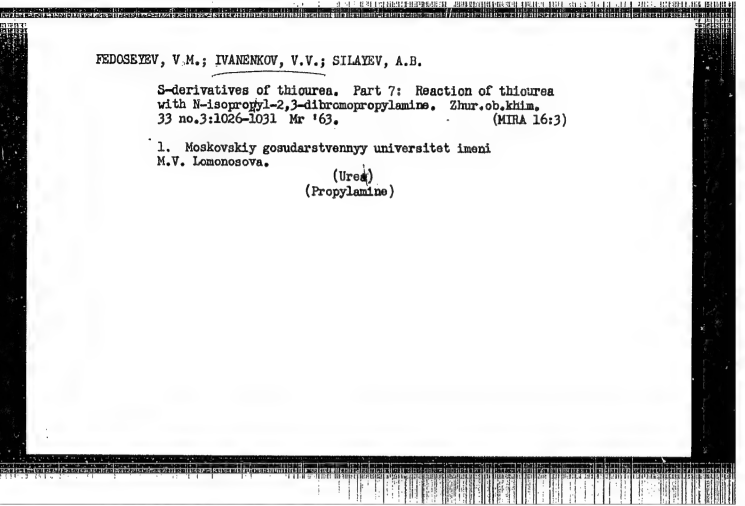
(MIRA 14:4)

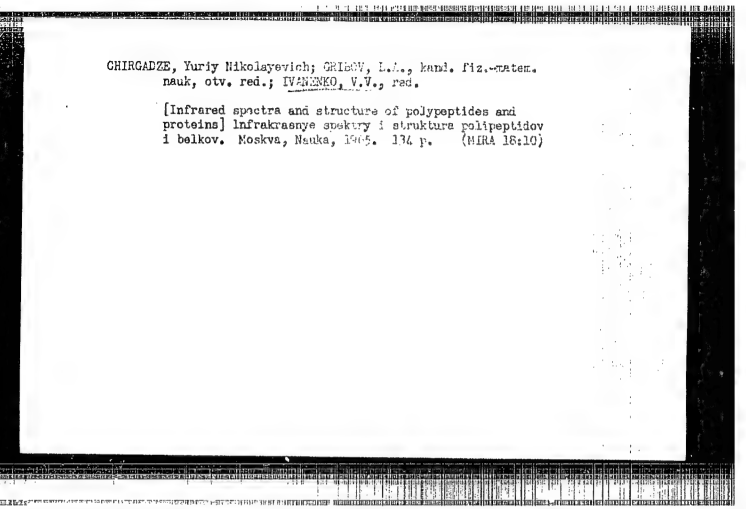
FEDOSEYEV, V.M.; IVANENKOV, V.V.; SILAYEV, A.B.

S-derivatives of thiourea. Part 2: Synthesis of 2-imino-3-alkyl-5-isothiuroniummethylthiazolidines. Zhur.ob.khim. 30 no.10:3468-

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(Isothiuronium compounds) (Thiazolidine)

3472 0 161.

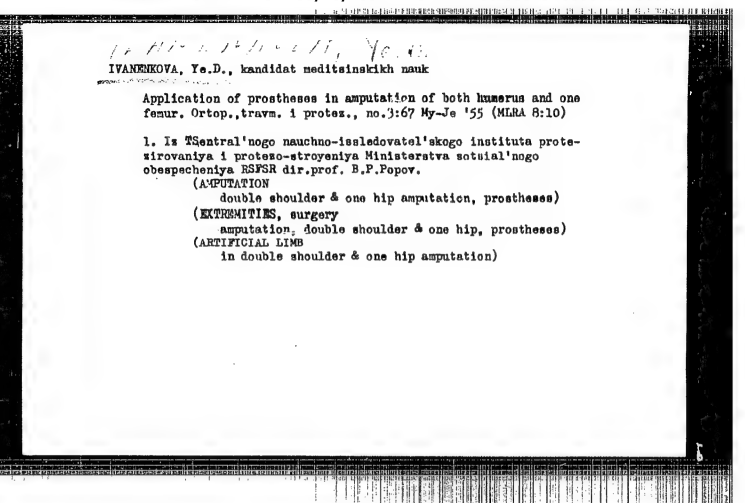


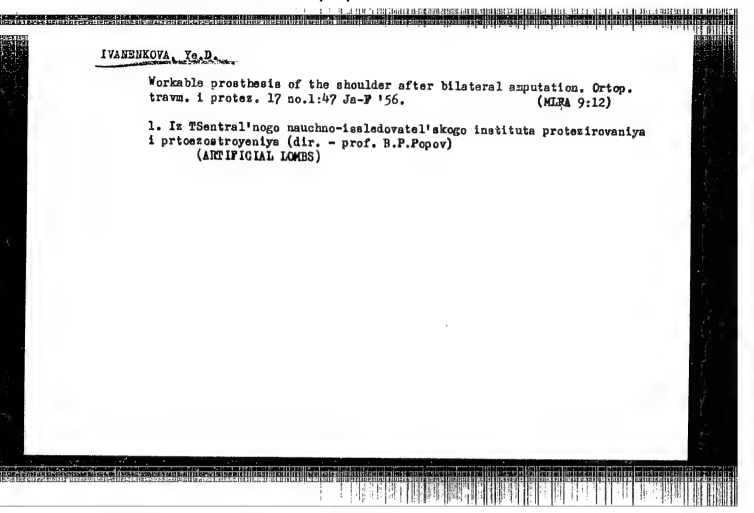


IVANENKOVA, Ye. D.

Ivanenkova, Ye. D. - "Fascioplastic method of reamputation of the lower extremities," Trudy Tsentr. nauch.-issled. in-ta protezirovaniya i protezostroyeniya, symposium 3, 1949, p. 204-24, Bibliog: p. 224

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)





IVANEHKOVA, Ye.D., kondidat meditsinskikh nauk

Impulsiva phantom limb exercise after amputation of the lower leb.
Ortop., travm. i protes. 17 no.2:61 Mr-Ap'56. (MIRA 9:12)

1. Iz TSentrel'nogo nauchno-issledovatel'skogo instituta proteziro-vaniya i protezstroyeniya Ministerstva sotsial'nogo obespecheniya
RSFSR (dir. - professor B.P.Popov)
(AMPUTATION OF LMG) (EXERCISE THERAPY)

IVANENKOVA, Ye.D., hand.med. nauk; KAPICHNIKOVA, L.G., kand.med. nauk.

Method of examining and treating patients with paralytic scoliosis in conjunction with paralytic of the lega. Trudy Ukr. nauch.—issl. inst. ortop. i trivm. no.15 19-23 :59 (MIRA 16:12)

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IVANERIKOVA, Ye.D., starshiy nauchnyy sotrudnik; MIKHAYLOVA, Ye.K., inzh.

Late results of the use of active prostheses following the amputation of both humeri, as well as the amputation of humerus and the exarticulation of the other shoulder joint. Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15:219-224, 159

(MIKHAYLOVA, Ye.K., inzh.

In a well as the amputation of humerus and the exarticulation of the other shoulder joint. Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15:219-224, 159

(MIKHAYLOVA, Ye.K., inzh.

(MIKHAYLOVA, Ye.K., inzh.

In a well as the amputation of humerus and the exarticulation of humerus and the exarticulation of humerus and the exarticulation of the other shoulder joint. Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15:219-224, 159

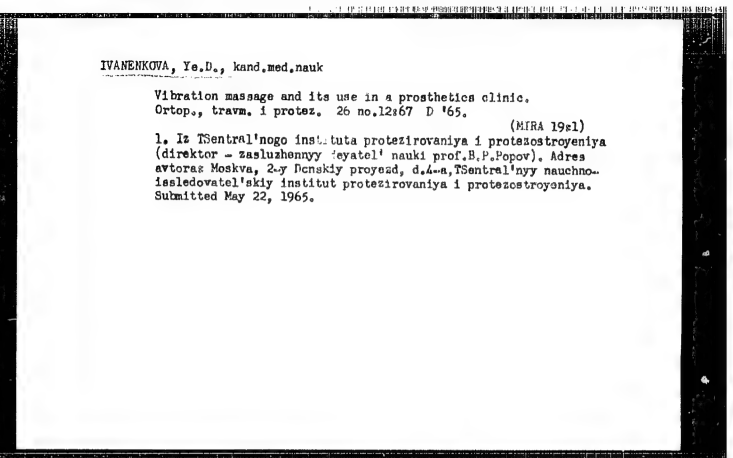
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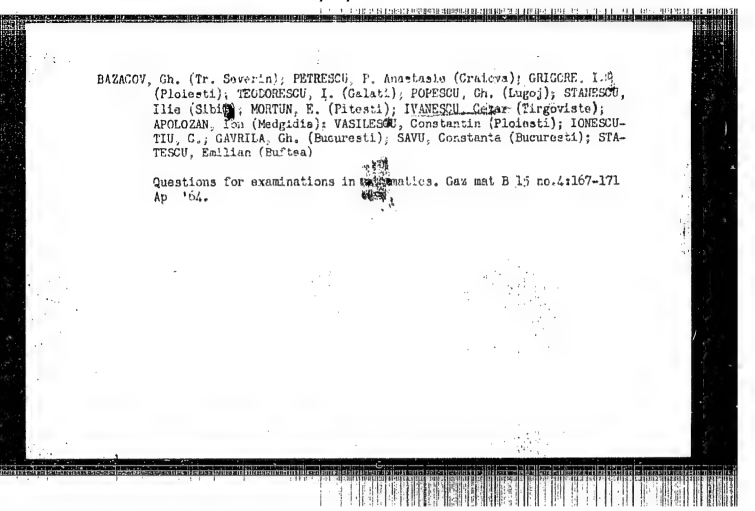
# IVANENKOVA, Ye.D.

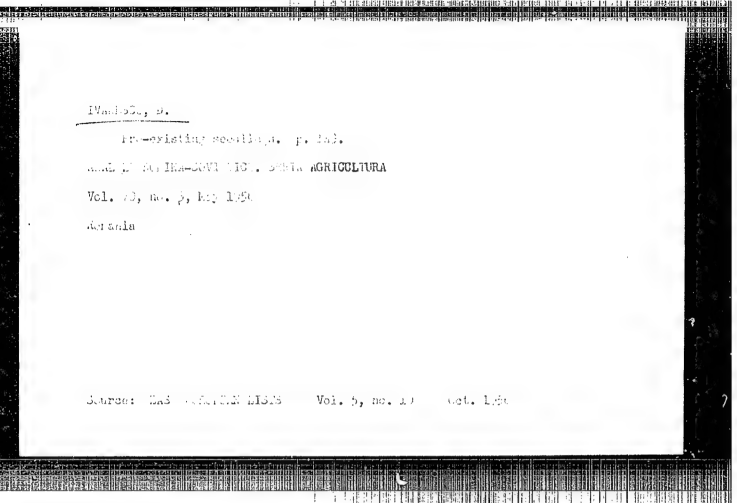
Therapeutic gymnastics in lesions of the upper extremities following poliomyelitis. Vop.kur., fizioter. i lech. fiz. kul't. 28 no.2:158-163 Mr-Ap'63. (MIRA 16:9)

1. Iz TSentral'nogo instituta protezirovaniya i protezostroyeniya (dir. - prof. B.P.Popov) Ministerstva sotzial'nogo obespecheniya RSFSR. (POLIOMYELITIS) (EXTREMITIES, UPPER-DISEASES) (EXERCISE THERAPY)

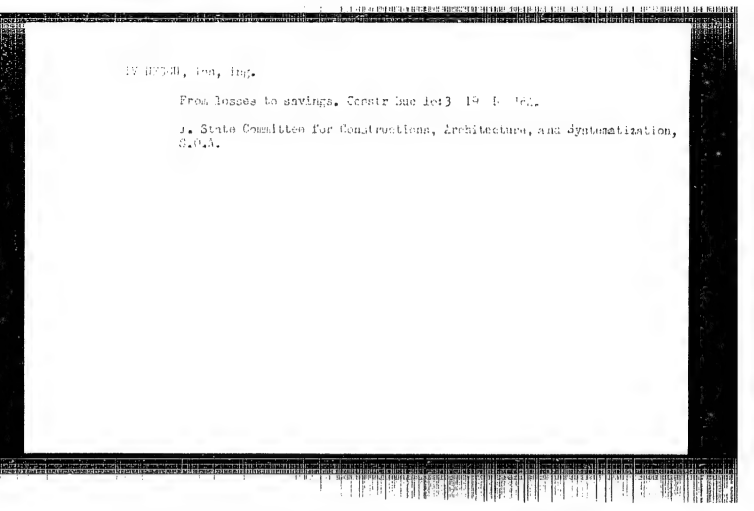
A CONTRACTOR OF THE CONTRACTOR



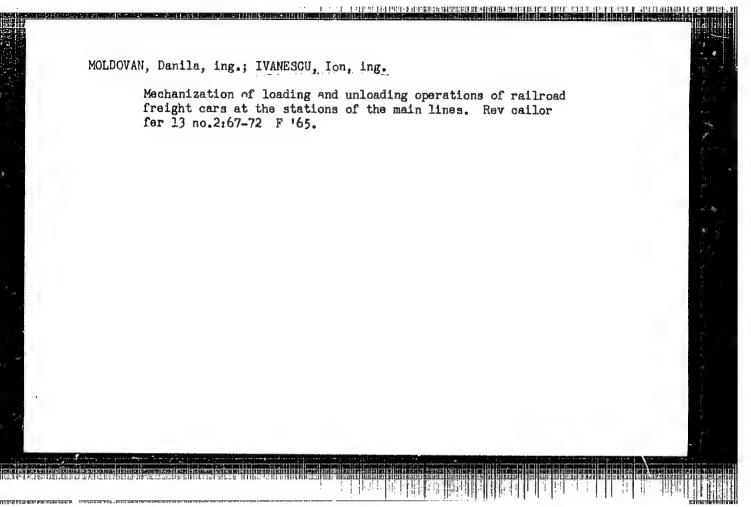




TRIPSA. I., ing.; ZACOPCEANU, S., conf. ing.; DUMITRESCU, S., ing. HOFFMARN, V., ing.; IVANESCU, D., ing.; COMAF, B. ing. SABIN: Nica, conf.; BELLU, Blumer, ing.; : 17184, C., prof. Economic efficiency of scientific and technical research. Probleme econ 16 no. 5: 133-140 My 163. 1. Director, Institutul de cercetari metalurgice (for Tripsa). Institutul de arhitectura Ion Mincu (for Zacopceanu). 3. Director, Institutul de studii si cercetari hidrotehnice (for Dumitrescu). Rector, Institutul politehnic-Brasov (for Hoffmann). Director, Institutul de cercetari forestiere (for Ivanescu). 6. Director, Institutul de proiectari al Ministerului Industriei Usoare (for Coman). 7. Directer adjunct stiintific, Institutul central de cercetarl agricole (for Sabin). 8. Director, Institutul de studii si proiectari agricole (for Bellu). Rector, Institutul agronomic "Ion Ionescu de la Brad", Iasi (for Pintea).



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#### IVANESCU, L.

Measurement of the length of trains. p. 589.

REVISTA CATIOR FERATE. (Caile Ferate Romine) Bucuresti, Rumania. Vol. 6, no. 11, Nov. 1958.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Uncl.

IVANESCU, M.; IONESCU, N.

Value of maize reals of different extraction grades. p. 1205.
(COMUNICARILLE. Rumania. Vol. 6, no. 10, Oct. 1956)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

: RUMANIA Country : Farm Animals. Category General Problems. Abs. Jour : Ref Zhur-Biol., No 21, 1958, 96813 : Ionescu, H.; Ivanescu, Magda Author Institut. : : The Protein Nutritive Value of Rumanian Corn Title and of Various Flour Grades Obtained from It. Orig Pub. : Probl. agric., 1958, 10, No 2, 31-37 . No abstract. Abstract Card:

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#### "APPROVED FOR RELEASE: 08/10/2001

#### CIA-RDP86-00513R000619010003-1

EMP(t)/ETT 'EMP(h)/EMP(1) IJP(c) JD/JH ACC NR. AP6031573 SOURCE CODE: RU/0003/66/017/001/0038/0044 AUTHOR: Ivanescu, Maria; Toba, Ch. ORG: Toxicological Laboratory, Chemical Combine, Borzesti, (Laboratorul de toxicologie al Combinatului chimic) TITLE: Study of harmful emission conditions in an aluminum chloride manufacturing plant SOURCE: Revista de chimie, v. 17, no. 1, 1966, 38-44 TOPIC TAGS: aluminum chloride, phosgene, industrial hygiene ABSTRACT: The authors analyze the toxicologic data relating to the manufacture of aluminum chloride with a view to the proper design and operation of plants producing this chemical so as to protect the health of the workers. Principal findings were that phosgene may appear during the condensation phase and the sublimation phase. Orig. art. hast 8 figures and 6 tables. [JPRS: 36,002] SUBM DATE: none / ORIG REF: '002 0919

IVANESCU, N.

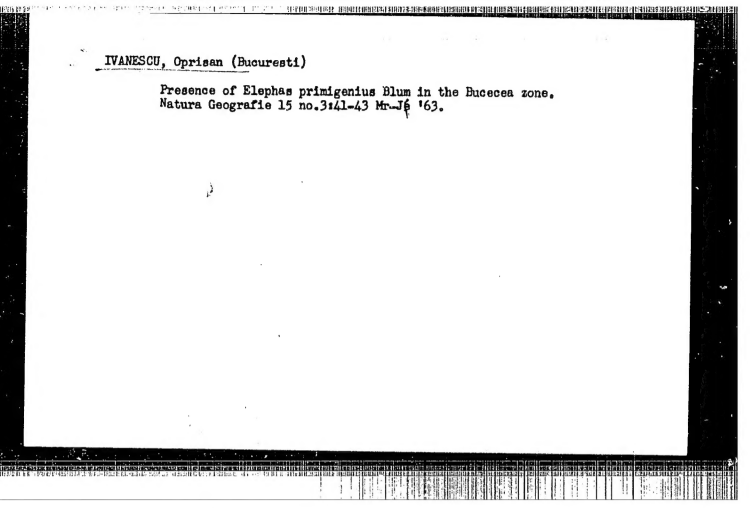
TECHNOLOGY

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Monthly List of Fast European Accessions (EEAI) IC, Vol. 8 , No. 2, February 1959, Unclass.

CIA-RDP86-00513R000619010003-1" APPROVED FOR RELEASE: 08/10/2001



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619010003-1"

